

Form PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DKT. NO. SCH 1653	SERIAL NO. 09/446,328
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			APPLICANT Speck et al.		
(Use several sheets if necessary)			FILING DATE 09/446,328		GROUP 1616

## U.S. PATENT DOCUMENTS

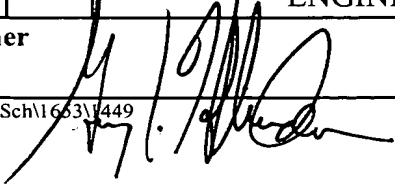
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date
AA						
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## FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
AM	9616678	6-6-96	WO				
AN							
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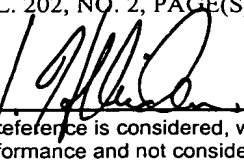
## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	AU	EHRITT-BRAUN C ET AL: "OPTIMIZING INTRAVENOUS BOLUS CONTRAST MEDIUM INJECTION IN CERVICAL CT DIAGNOSIS" AKTUELLE RADIOL, SEP 1994, VOL. 4, NO. 5, PAGE(S) 222-4, XP002049034
	AV	PALMEDO H ET AL: "Scintimammography with Tc-99m MIBI in Patients with Suspicion of Primary Breast Cancer" NUCLEAR MEDICINE AND BIOLOGY, Bd. 23, Nr. 6, August 1996, Seite 681-684 XP004070330
	AW	FLYNN M J ET AL: "Digital subtraction angiography (DSA) techniques for the evaluation of breast lesions" MEDICAL IMAGING AND INSTRUMENTATION '84. PRACTICAL APPLICATIONS OF CONVENTIONAL AND NEW IMAGING TECHNOLOGIES, LAS VEGAS, NV, USA, 8-10 APRIL 1984, Bd. 486, ISSN 0277-786X, PROCEEDINGS OF THE SPIE - THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, 1984, USA, Seiten 129-133, XP002069177

Examiner	Date Considered
	9/25/00

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. SCH 1653	SERIAL NO. 09/446,328
LIST OF REFERENCES CITED BY APPLICANT		APPLICANT	Speck et al.	
		FILING DATE 17 April 2000	GROUP 1616	

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	AAA	TEIFKE A. ET AL: "Spiral-Computertomographie der Mamma" ROFO FORTSCHR. GEB. RONTGENSTR. NEUEN BILDGEBENDEN VERFAHREN, 1994, VOL. 161, NO. 6, PAGE(S) 495-500, XP002049022
	AAB	CHANG C H J ET AL: "SPECIFIC VALUE OF COMPUTED TOMOGRAPHIC BREAST SCANNER IN DIAGNOSIS OF BREAST DISEASES." RADIOLOGY, VOL. 132, NO. 3, PUBL. 1979, PAGE(S) 647-652., XP002049023
	AAC	GISVOLD JJ ET AL: "Clinical evaluation of computerized tomographic mammography." MAYO CLIN PROC, MAR 1977, VOL. 52, NO. 3, PAGE(S) 181-5, XP002049024
	AAD	XIA L-T ET AL: "COMPUTED TOMOGRAPHIC DEPICTION OF BREAST CANCER." CHIN J CLIN ONCOL, VOL. 18, NO. 4, PUBL. 1991, PAGE(S) 198-200., XP002049025
	AAE	ROUX E. ET AL: "The use of contrast media in digital subtraction angiography" J. BELGE RADIOL., 1983, VOL. 66, NO. 4, PAGE(S) 297-300, XP002049026
	AAF	LEIKE J. ET AL: "Biodistribution and CT-imaging characteristics of iopromide -carrying liposomes in rats" JOURNAL OF LIPOSOME RESEARCH, 1996, VOL. 6, NO. 4, PAGE(S) 665-680, XP002049027
	AAG	HENZE A. ET AL: "Radio-opaque liposomes for the improved visualisation of focal liver disease by computerized tomography" COMPUT. MED. IMAGING GRAPH., 1989, VOL. 13, NO. 6, PAGE(S) 455-462, XP002049028
	AAH	KAISER W A ET AL: "MODERNE DIAGNOSTIK DER MAMMA" GEBURTSH FRAUENHEILKD, VOL. 53, NO. 1, PUBL. 1993, PAGE(S) 1-14., XP002049029
	AAI	PIERCE W B ET AL: "THREE-DIMENSIONAL GADOLINIUM-ENHANCED MR IMAGING OF THE BREAST PULSE SEQUENCE WITH FAT SUPPRESSION AND MAGNETIZATION TRANSFER CONTRAST WORK IN PROGRESS." RADIOLOGY, VOL. 181, NO. 3, PUBL. 1991, PAGE(S) 757-763., XP002049030
	AAJ	KENNEY PJ ET AL: "Computed model of gadolinium enhanced MRI of breast disease." EUR J RADIOL, FEB 1997, VOL. 24, NO. 2, PAGE(S) 109-19, XP002049031
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		<div style="display: flex; align-items: center;"> <span>Date Considered</span> <span style="margin-left: 10px;">26/02</span> </div>
		*Examiner initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.